

OPTICAL DEVICE FOR THE AUTOMATIC LOADING AND
UNLOADING OF CONTAINERS ONTO VEHICLES

ABSTRACT OF THE DISCLOSURE

The invention relates to an automatic method for increasing the throughput of a container reloading point or a container storage space and for reducing the loading and unloading time for a container transport vehicle. According to said method, after the identification of a container transport vehicle, the loading platform of the transport vehicle that has been parked in the parking area of the container storage space is measured. The position co-ordinates of the loading platform are determined by a data processing system. The container to be loaded is then automatically positioned by means of a crane, using the position co-ordinates of the loading platform. To align the container exactly in relation to the loading platform, the latter is measured again and any deviation in relation to the position of the container thus obtained is used for said exact alignment. The container is deposited on the platform automatically. The unloading of a container transport vehicle involves practically identical steps.